

Underground Storage Tank Closure Report-

Tank and Piping Removal for the lowa Department of Natural Resources

SITE IDENTIFICATION

UST Registration No.		LUST No. (if applicable)						
Site Name:								
Site Address:			С	City:				
Zip:	Conf	tact Person:		Phone:				
		OWNER	IDENTIFICATION					
Name:								
Street:								
City:		State:	Zip Code:	Phone:				
Submittal Date:]						
Contractor Information (tank re	emoval)						
Name:			Signature:					
Company:								
Address:			Date:					
City:	State	e: Zip:	Phone:					
Contractor Information (closur	e sampling)						
Name:			Signature:					
Company:								
Address:								
City:	~ .							
	Stat	te: Zip:	Phone:					
I certify that I have review	ed this	document, append	dices and attachments for	r submittal to the lowa Department of is true, accurate and complete.				
I certify that I have review Natural Resources. To th	ed this	document, append	dices and attachments for the information provided i	r submittal to the lowa Department of				
I certify that I have review Natural Resources. To th	ed this	document, append of my knowledge, tl	dices and attachments for the information provided i	r submittal to the lowa Department of				
I certify that I have review Natural Resources. To th	ed this	document, append of my knowledge, tl	dices and attachments for the information provided i Signature - Owner	r submittal to the lowa Department of				

	Cur	rent Site Co	onditions			
Description of the removed Uremoved)	JST System ar	nd Tank Pit (⊺	his page may be	photocopied i	f more than 6	3 tanks wer
Tank Number	1	2	3	4	5	6
Date Tank Removed						
Date Piping Removed		I	I			
Tank Size (gallons)						
Tank Length						
Tank Diameter						
Tank Age (approximately)						
Tank Contents						
Tank Construction Material						
Leak Detection Method Used During Active Life of Tank						
Number of Remaining Tanks	1	1	•	•		
Number of Tanks Previously Remo	ved:					
Excavation (Tank Pit) Condition	on					
Surface Staining (Yes/No)						
Excavation Depth						
Excavation Length						
Excavation Width						
Free Product (Yes/No)						
Notable Odors (Yes/No)						
Soil Discoloration (Yes/No)						
Standing Water (Yes/No)						
Depth to Water						
Sheen on Water (Yes/No)						
Composition of Backfill Material						
Composition of Native Soil						
Exterior Tank Condition						
Excellent/Good/Poor						
(X all that apply)						
General Corrosion						
Random Pitting						
Perforations						
location of perforations on tank						
Stress-Corrosion Cracking						
Possible Leak Locations						
Piping Condition (see tank condition)						
Piping Construction Material		-	-			
Possible Leak Locations						

	TANK CLEA	NING AND	DISPOSAL			
Tank Cleaning Method Used						
Final Disposition of Sludge and Wastewater						
Contractor Responsible for Tank Cleaning/Disposal (Name/Address/Phone)						
Tank Disposal Location						
Tank Number	1	2	3	4	5	6
Quantity of Surplus Product Removed From Tanks (gallons)						
Final Disposition of Surplus Product						
DIS	SPOSAL/TR	EATMENT C	F BACKFILL	_		
Volume of soils disposed (yds ³ or tons)						
Location where soils were disposed of copy of land application form if appropriate the copy of land application form if appropriate the copy of land application form if appropriate the copy of the c		tach				

	SOIL ANALYTICAL SUMMARY (mg/kg)									
Complete the table below with soil analytical data for each sample. Attach laboratory analytical results, including completed										
chain of custody form(s) as Appendix 3.										
Sample	Date	Depth of	Field	Benzene	Toluene	Ethyl-	Xylenes	TEH	TEH	
I.D.	Sampled	Soil	Screening			benzene		Diesel	Waste Oil	
		Sample	(ppm)							

Was there an odor or visible staining noticed from any of the soil samples? If so which samples?												
		GROUNDW	ATER ANA	LYTICAL D	ATA (ug/L)							
Complete the results, including	table below wit	th groundwater ain of custody fo	analytical data rm(s) as Appen	for each boring dix 3.	n/monitoring we	ell. Attach labora	atory analytical					
Sample I.D.	Date	Benzene	Toluene	Ethyl-	Xylenes	TEH-Diesel	TEH-Waste					
	Sampled			benzene			Oil					
Was there a petroleum sheen or odor noticed from any of the groundwater samples? If so, which												
	petroleum she	een or odor no	oticed from ar	ny of the grour	ndwater samı	oles? If so, wh	nich					
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SUPPORTING DOCUMENTATION AND INFORMATION

(Attach the Following Additional Items to the Closure Report:)

Appendix 1. Dimensioned Site Diagram (see Addendum B of Guidance Document) which includes:

- a. location of all USTs; piping runs and pump islands
- b. sampling locations/identification that correspond to the laboratory analytical reports
- c. boring/monitoring well locations
- d. location of buildings and above ground tanks and piping on the site (include size and contents of ASTs)
- e. groundwater flow direction (if unknown, estimate and explain how determined)
- f. North arrow
- g. scale of the diagram in feet (or at least provide distances in feet)
- h. dimensions of: 1) excavation pit area (Note: overexcavation is limited to one foot of contaminated soils. A soil sample must be collected after overexcavation from the area showing the greatest contamination)
- i. location of underground utilities within 100 feet of the site (e.g., sanitary sewers, power lines, storm sewers, utility trenches, water lines, pipelines, etc.)

Appendix 2. Soil Boring Logs / Monitoring Well Construction Diagrams. Stratigraphic logs of the boreholes and construction details of the well if installed (see attached log), and disposition of the monitoring well after sampling.

Appendix 3. Laboratory Analytical Results. Certified laboratory analytical results for each sample, including completed chain of custody form(s).

Appendix 4. Tank Tags.

Appendix 5. Other documentation. Provide the following if available:

- a. tank cleaning/disposal (e.g., signed statement from the party who performed the cleaning service indicating the UST is clean, and a certificate of disposal
- b. documentation of sludge/wastewater disposal (e.g., signed statements, copies of permits)
- c. photographs of the excavation and of the site, photographs indicating condition of tank(s) and line(s). Photographs should be dated and include a description.

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SOIL BORING LOG AN	D MONIT	ORING	WELL CO	NSTRUC	TION DIAGRAM		
*Boring/Well Identification:		UST Reg	istration No.:		LUST No.:		
**Boring Depth (ft) X Diameter (in):			Well Owne	r's Name:			
Start Date:	te:		Drilling Method:				
Permanent Well: ()	Well: ()	Depth to St	tatic Water Level:			
Total Depth of Well:	Depth to Be	drock:		Top of Casing:			
Drilling Company:				Top of Scre	een:		
Company Address				City, State,	Zip:		
Certified Driller's Signature:				Logged by:			
Driller's Registration Number:				Date Logge			
Depth (feet) Well Construction Sketch		Sample No. **	**Type	PID / FID Reading	Rock Formations, Soil, Color and Classifications, Observations (moisture, odor, etc.) First column for USCS		

Examples of Observations (right column):

* Example: MW-1 or SB-1 ** Example: 15 feet X 7 inches

cement; rock; crushed gravel/fill material; black silt, loose, moist; sands, moist, brown, firm; sand, dark gray, moist, petroleum odor; clay, sandy, brown, dry; gravely sand, dry; silty sands, moist

^{***} Hollow Stem Auger (HS), Split Spoon (SS), Continuous Core (CC)